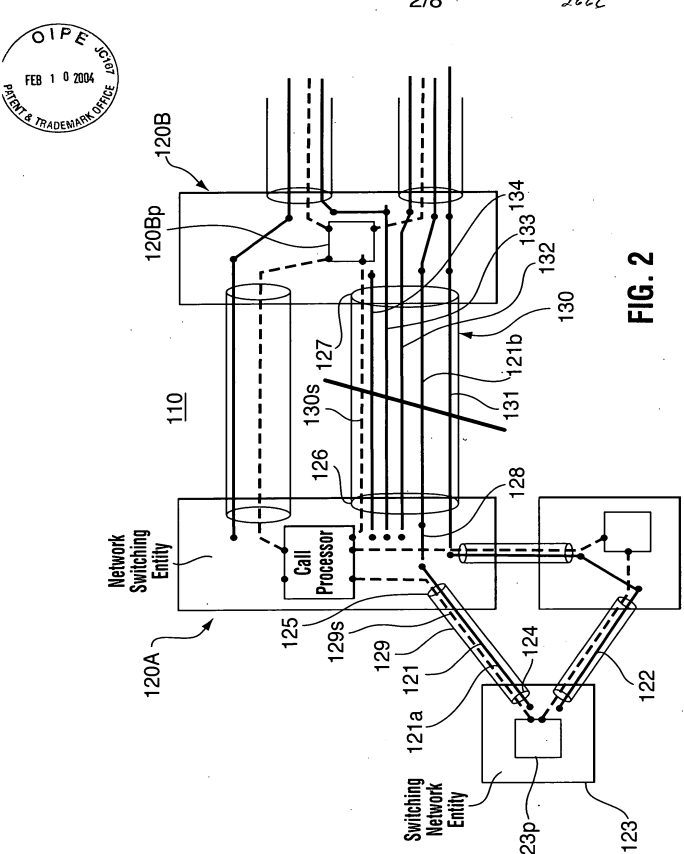
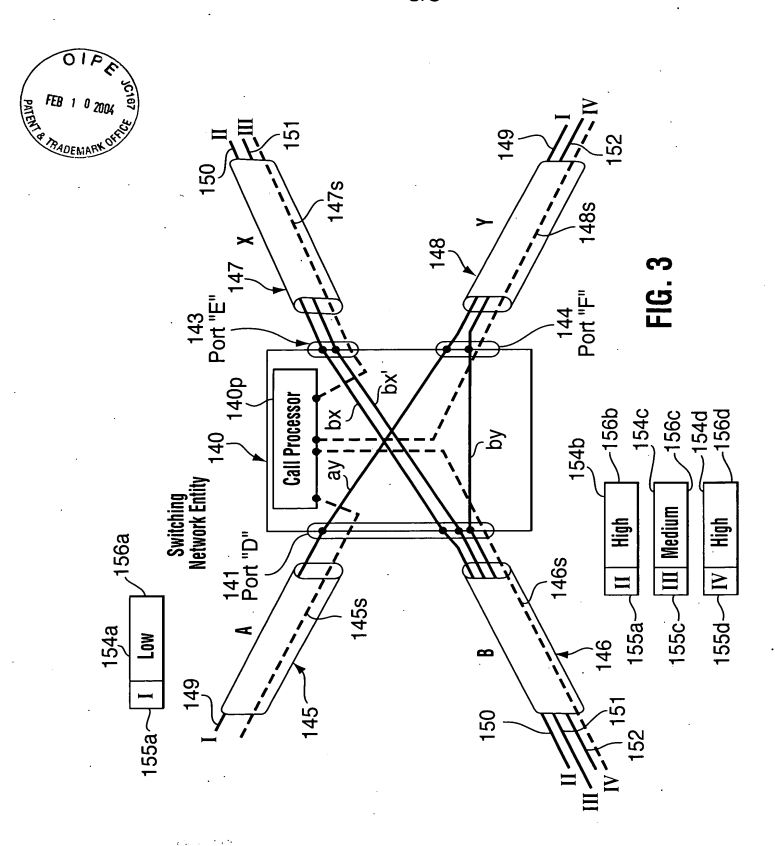
09/275,079 1/8 FEB 1 0 2004 RADENA! 52 20 56b 위 **54** -20F -34 56a-38 <del>56</del>~

\_





ı

170



Connection ID	Signal in	ling Link out	P in	ort out	Priority	Band- Width
I-I	145s	148s	D	F	LOW	5
II-II	146s	147s	D	E	HIGH	8
III-III	146s	147s	D	E	MEDIÚM	10
IV-IV	146s	148s	D	F	HIGH	3

FIG. 4

Relea	se List	172	2 Releas	se List	174
Signalling Link	146s Fail 💉		Signalling Links	147s and 148sFail ✓	
Connection ID	Priority		<b>Connection ID</b>	Priority	
II-II	HIGH		II-II	HIGH	
IV-IV	HIGH		IV-IV	HIGH	
III-III	MEDIUM		III-III	MEDIUM	1
			I-I	LOW	

FIG. 5

FIG. 6

5/8



Release List

NETWORK ENTITY I	NTERFACE 141 FAILS	175
Connection ID	Priority	
II-II	HIGH	
IV-IV	HIGH	
III-III	MEDIUM	
I-I	LOW	

FIG. 8

Releas Signalling Link	e List 147s Fail	176	Rele Signalling Links	178 ase List 148s Fail after 147's
Connection ID	Priority	].	<b>Connection ID</b>	Priority
II-II	HIGH		IV-IV	HIGH
III-III	MEDIUM		III-III	MEDIUM
FIG.	7		I-I	LOW

FIG. 9





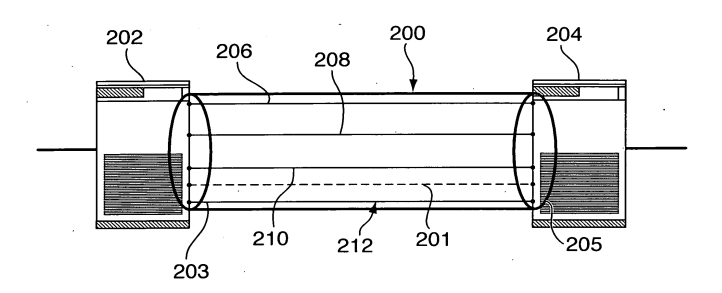


FIG. 10

. •

.

-1



Connection ID	Bandwidth (Mbits/s)	Priority
<b>C</b> 1	0.3	HIGH
C2	1.5	HIGH
C3	0.2	HIGH
C4	0.5	HIGH
C5	0.5	HIGH
C6	0.8	MEDIUM
<b>C</b> 7	0.5	MEDIUM
C8	0.1	MEDIUM
C9	0.1	MEDIUM
C10	0.1	MEDIUM
C11	0.1	MEDIUM
C12	0.1	MEDIUM
C13	0.2	LOW
C14	0.3	LOW

<u>Total</u>

5.3

FIG. 11

09/275,079

216

/	OIPE
( P.	FEB 1 0 2004
, Ac.	A PADEMARK OF

	·	<b>y</b>
Connection ID	Bandwidth (Mbits/s)	Priority
C8	0.1	MEDIUM
С9	0.1	MEDIUM
C10	0.1	MEDIUM
C11	0.1	MEDIUM
C12	0.1	MEDIUM
C13	0.2	LOW
C14	0.3	LOW
Total	1.0	

8/8

Release List

FIG. 12

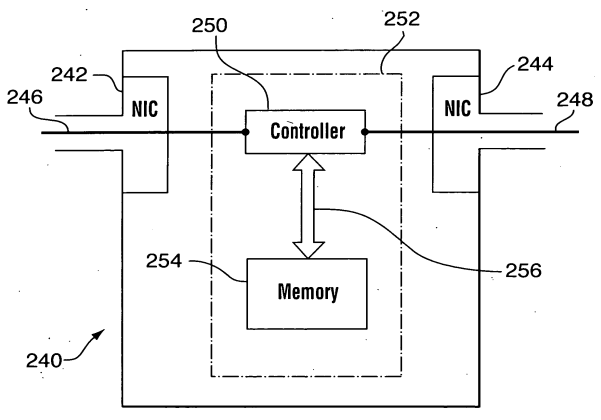


FIG. 13